

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 30-39

- Abad P, 38:365-96
Aiken RM, 34:325-46
Ainsworth CG, 32:20-25
Allan RE, 33:429-43
Anderson JB, 33:369-91
Anderson P, 35:271-91
Andrews JH, 30:603-35;
 38:145-80
Anthony VM, 35:349-72
Appel DN, 33:103-18
Arlat M, 30:443-61
Atkinson HJ, 32:235-59
Ausher R, 34:51-66
Ayliffe M, 35:271-91
Aylor DE, 38:71-94
- Bai J, 39:187-224
Baillie DL, 37:247-65
Baker CI, 33:299-321
Bakker J, 31:169-90;
 38:365-96
Bakker PAHM, 36:453-83
Baldini RL, 39:259-84
Baldwin JG, 30:271-90
Barker KR, 30:47-66;
 36:165-205
Barnes LW, 32:601-9
Barra F, 32:201-34
Baum TJ, 38:365-96
Beattie GA, 33:145-72
Beijersbergen AGM,
 32:157-79
Bélanger RR, 39:103-33
Bender CL, 37:175-96
Beniwal SPS, 31:217-32
Ben-Ze'ev IS, 34:51-66
Bertrand H, 38:397-422
Bird DM, 37:247-65
Black R, 34:51-66
- Blanc S, 34:227-47
Bloemberg GV, 39:461-90
Blok VC, 39:53-77
Bockus WW, 36:485-500
Boehm MJ, 37:427-46
Bonman JM, 30:508-28
Bos L, 33:69-102
Boucher CA, 30:443-61
Bouzar H, 36:41-58
Boyer JS, 33:251-74
Brady AM, 35:349-72
Brasier CM, 30:153-200
Bridge J, 34:201-25
Brigham LA, 36:311-27
Brown DJF, 33:223-49
Brown GN, 35:311-26
Brown MP, 36:329-62
Brown WM Jr, 39:367-84
Browning JA, 36:1-24
Bujarski JJ, 32:337-62
Burdon JJ, 31:305-23
Burr TJ, 37:53-80
Butler MJ, 37:447-71
- Callaway A, 39:419-60
Campbell CL, 35:29-43
Campbell RN, 34:87-108
Cao H, 39:259-284
Cervone F, 39:313-35
Chakraborty S, 37:399-426
Charles TC, 30:463-84
Chatterjee AK, 32:201-34
Cisar CR, 30:637-57
Clay K, 34:29-50
Coakley SM, 37:399-426
Cohen Y, 34:549-72
Colhoun J, 31:22-31
Collins N, 35:271-91
Collmer CW, 30:419-42
- Cook RJ, 31:53-80;
 38:95-116
Cowling EB, 37:19-28
Crute IR, 30:485-506
Cubeta MA, 32:135-55
Cunfer BM, 37:267-84
- Daub ME, 38:461-90
Daughtrey ML, 32:61-73
Davis EL, 38:365-96
Day AW, 37:447-71
Day PR, 30:1-13
Deacon JW, 30:27-36
Dean RA, 35:211-34
de Boer JM, 31:169-90
de Brujin FJ, 37:81-125
de Graaff M, 32:311-35
Deising H, 34:367-86
Dekkers L, 39:461-90
De Lorenzo G, 39:313-35
Denny TP, 33:173-97
D'Ovidio R, 39:313-35
Derrick KS, 38:181-205
Desjardins AE, 31:233-52
De Waard MA, 31:403-21
de Wit PJGM, 30:391-418;
 37:335-67
Dickinson MJ, 32:115-33
Dixon RA, 32:479-501
Dodds JA, 36:295-310
Dolja VV, 32:261-85
Dow M, 38:241-61
Dreher TW, 37:151-74
Drenth A, 30:107-30
Dubin HJ, 34:503-26
Duggal R, 32:287-309
Dwinell LD, 35:153-66
- Ehrenhaft M, 38:461-90

- Ellis J, 35:271-91
 Esser RP, 34:25-28
 Eversmeyer MG, 38:491-513
 Evert RF, 36:26-40
 Expert D, 37:307-34
 Finnegan J, 35:271-91
 Fisher MC, 37:197-246
 Fitt BDL, 35:1-14
 Folkertsma RT, 31:169-90
 Fraile A, 39:157-86
 French R, 31:81-109
 Frost D, 35:271-91
 Fry WE, 30:107-30
 García-Arenal F, 39:157-86
 García-Pedrajas MD,
 39:337-65
 Gardan L, 30:67-105
 Gaunt RE, 33:119-44
 Gebhardt C, 39:79-102
 Gelernter WD, 39:135-55
 Georgopoulos SG, 31:403-21
 German TL, 30:315-48
 Giesman-Cookmeyer D,
 39:419-60
 Gilbertson RL, 32:387-411
 Gilchrist DG, 36:393-414
 Gillespie TJ, 30:553-77
 Gillock ET, 39:419-60
 Gisi U, 34:549-72
 Glass NL, 30:201-24
 Glawe DA, 30:17-24
 Goethals K, 39:27-51
 Goheen EM, 38:515-39
 Gold SE, 39:337-65
 Gommers FJ, 31:169-90
 Gonsalves D, 36:415-37
 Goodwin SB, 30:107-29
 Gordon TR, 35:111-28
 Gough CL, 30:443-61
 Graniti A, 36:91-114
 Greenland AJ, 35:349-72
 Griffith CS, 38:19-29
 Griffiths HM, 32:49-60
 Gullino ML, 32:559-79
 Gumpertz ML, 38:541-76
 Gurian-Sherman D,
 39:225-58
 Guries RP, 31:325-52
 Hahn M, 34:367-86
 Hahn MG, 34:387-412
 Hall TC, 32:287-309
 Hammerschmidt R,
 37:285-306
 Hammerschmidt RE,
 30:369-89
 Hampton RO, 32:363-86
 Hanlin RT, 33:23-35
 Hansen EM, 30:153-200;
 38:515-39
 Harris RF, 38:145-80
 Harrison BD, 32:39-47;
 37:369-98
 Harrison MJ, 32:479-501
 Hawes MC, 36:311-27
 He SY, 36:363-92
 Heaney SP, 35:349-72
 Heath MC, 38:443-59
 Heiniger U, 32:581-99
 Henson J, 31:81-109
 Henson JM, 37:447-71
 Herzog J, 32:439-59
 Hibben CR, 32:61-73
 Hibino H, 34:249-74
 Hill JP, 39:367-84
 Hilty JW, 35:17-26
 Hofmann C, 32:439-59
 Hoitink HAJ, 37:427-46
 Holloman DW, 31:403-21
 Holsters M, 39:27-51
 Hooper DJ, 32:26-36
 Hooykas PJJ, 32:157-79
 Hopkins DL, 34:131-51
 Houston DR, 32:75-87
 Howell SH, 30:419-42
 Huber L, 30:553-77
 Hughes G, 33:529-64
 Hulbert SH, 35:293-310;
 39:285-312
 Hull R, 34:275-97
 Hussey RS, 38:365-96
 Hutcheson SW, 36:59-90
 Ishii H, 31:403-21
 Jackson AO, 34:299-323
 Jacobsen BJ, 35:373-91
 Jacobson DJ, 37:197-246
 James D, 38:207-39
 James JR, 31:423-39
 Jaspars EMJ, 32:311-35
 Jaziri M, 39:27-51
 Jin S, 30:463-84
 Johansen E, 32:363-86
 Johnson AH, 30:349-67
 Johnson J, 35:67-86
 Johnson KB, 36:227-48
 Jones JB, 36:41-58
 Jones SJM, 37:247-65
 Jones SS, 33:429-43
 Joosten MHAJ, 37:335-67
 Karasev AV, 32:261-85;
 38:293-324
 Keen NT, 38:31-48
 Kelman A, 33:1-21;
 37:19-28
 Kerry BR, 38:423-41
 Kessmann H, 32:439-59
 Khush GS, 30:507-28
 Kimpel JA, 37:29-51
 Kinkel LL, 35:327-47
 Kistler HC, 30:131-52;
 38:325-63
 Kluepfel DA, 31:441-72
 Knight SC, 35:349-72
 Koenning SR, 36:165-205
 Kohn LM, 33:369-91
 Kolmer JA, 34:435-55
 Koncz C, 35:45-66
 Koonin EV, 32:261-85
 Kover PX, 34:29-50
 Kramer CL, 38:491-513
 Kuć J, 33:275-97
 Kuijpers LAM, 32:559-79
 Kuldau GA, 30:201-24
 Kumar J, 31:217-32
 Lacey J, 35:1-14
 Lacey ME, 35:1-14

- Lacy GH, 30:47–66
 Lahser FC, 32:287–309
 Lamb CJ, 32:479–501
 Lawrence G, 35:271–91
 Leach JE, 34:153–79;
 39:187–224
 Leroux P, 31:403–21
 Leslie JF, 31:127–51
 Leung H, 39:187–224
 Lévesque CA, 30:579–602;
 38:207–39
 Lin T, 35:67–86
 Lindgren PB, 35:129–52
 Lindow SE, 33:145–72
 Lommel SA, 39:419–60
 Lomonosoff G, 35:67–86
 Lomonosoff GP, 33:323–43
 Loper J, 37:175–96
 Louws FJ, 37:81–125
 Lucas WJ, 32:387–411
 Luck J, 35:271–91
 Lugtenberg BJJ, 39:461–90
- Madden LV, 33:529–64
 Maetzke T, 32:439–59
 Maloy OC, 35:87–109
 Malpica JM, 39:157–86
 Martin RR, 38:207–39
 Martínez-Espinoza AD,
 39:337–65
 Martyn RD, 35:111–28
 Mathre DE, 34:67–85
 Matuszak JM, 30:107–30
 Mauch-Mani B, 35:235–70
 McDermott JM, 31:353–73;
 32:89–113
 McDonald BA, 31:353–73
 McGee DC, 33:445–66
 McIntosh RA, 35:311–26
 McKay AC, 31:151–67
 Mendgen K, 34:367–86
 Métraux JP, 35:235–70
 Miao VPW, 30:131–52
 Michelmore RW, 33:393–427
 Milgroom MG, 34:457–77
 Miller WA, 35:167–90
 Mink GI, 31:375–402
- Moyer JW, 30:315–48
 Mundt C, 33:467–88
 Murray DC, 35:349–72
 Murray TD, 33:429–43
- Nelson PE, 31:233–52
 Nelson RJ, 30:507–28
 Nester EW, 30:463–84
 Newby LC, 31:423–39
 Newman M-A, 38:241–61
 Nicholson RL, 30:369–89
 Niederhauser JS, 31:1–21
 Nilsson H-E, 33:489–527
- Opel KM, 31:151–67
 Opperman CH, 37:247–65
 Orlandi EW, 33:299–321
 Otten L, 37:53–80
- Palukaitis P, 38:117–43
 Panaccione DG, 31:275–303
 Parke JL, 39:225–58
- Parlevliet JE, 33:69–102
 Paulitz TC, 39:103–33
 Payne GA, 36:329–62
 Peng G, 31:473–93
 Perry RN, 34:181–99
 Peterson PD, 38:19–29;
 39:13–25
- Peterson PD Jr, 35:17–26,
 29–43
- Pierson EA, 36:207–25
 Pierson LS III, 36:207–25
 Pieterse CMJ, 36:453–83
 Pirone TP, 30:47–66;
 34:227–47
- Plattner RD, 31:233–52
 Powell KA, 35:349–72
 Powelson ML, 31:111–26
 Powers HR, 37:19–28
 Prusky D, 34:413–34
 Pryor AJ, 32:115–33
 Pryor T, 35:271–91
 Purcell AH, 34:131–51
 Purdy LH, 34:573–94
- Rademaker JLW, 37:81–125
- Ragsdale NN, 31:403–21;
 32:545–57; 38:577–96
 Rahe JE, 30:579–602
 Rahme LG, 39:259–84
 Rajaram S, 34:503–26
 Rangaswamy V, 37:175–96
 Rasochová L, 35:167–90
 Reiss B, 35:45–66
 Richards KE, 30:291–313
 Rigling D, 32:581–99
 Ristaino JB, 38:541–76
 Roberts PA, 33:199–221
 Robertson WM, 33:223–49
 Robinson DJ, 37:369–98
 Rodrigues CJ Jr, 30:39–45
 Romantschuk M, 30:225–43
 Roossinck MJ, 35:191–209
 Rosewich UL, 38:325–63
 Rosso M-N, 38:365–96
 Rowe RC, 31:111–26
 Ryals J, 32:439–59
- Sackston WE, 30:529–51
 Salmond GPC, 32:181–200
 Samuels GJ, 33:37–67
 Sandermann H Jr, 34:347–66
 Schafer JF, 31:32–41
 Schäfer W, 32:461–77
 Schardl CL, 34:109–30
 Schell J, 35:45–66
 Schell MA, 38:263–92
 Scherm H, 37:399–426
 Schmidt RA, 34:573–94
 Scholthof HB, 34:299–323
 Scholthof K-BG, 34:299–323
- Schots A, 38:365–96
 Schulz MA, 35:349–72
 Schwinn FJ, 31:403–21
 Seifert KA, 33:37–67
 Sequeira L, 31:42–52;
 38:1–17
- Shaner G, 30:47–66
 Shaw M, 32:523–44
 Shroyer JP, 36:485–500
 Sijmons PC, 32:235–59
 Sikora RA, 30:245–70
 Simon AE, 32:337–62

- Sinclair WA, 32:49–60
Singh US, 31:217–32
Sisler HD, 32:559–79
Sit TL, 39:419–60
Sivasithamparam K,
 36:439–52
Smalley EB, 31:325–52
Smith KP, 37:473–91
Smith SM, 39:285–312
Smucker AJM, 31:191–216;
 34:325–46
Spaink HP, 33:345–68
Spielman LJ, 30:107–29
Spinks CA, 35:349–72
Stall RE, 36:41–58
Staples RC, 38:49–69
Staub T, 32:439–59
Stead DE, 30:67–105
Sticher L, 35:235–70
Stockwell VO, 36:227–48
Stowell LJ, 39:135–55
Stromberg EL, 30:47–66
Sun Q, 39:285–312
Sutton JC, 31:473–93
Sutton TB, 34:527–47

Takikawa Y, 30:67–105
Talbot NJ, 39:385–417
Tamada T, 30:291–313
Taylor JW, 37:197–246
Te Beest DO, 30:637–57

Teng PS, 31:495–521
Thorsch JA, 36:26–40
Thurston HD, 39:1–11
Timmer LW, 38:181–205
Trudgill DL, 33:223–49;
 39:53–77
Tsai JH, 36:139–63
Tucker SL, 39:385–417
Turgeon BG, 36:115–37
Tweedy BG, 31:423–39

Ueng PP, 37:267–84
Uknes S, 32:439–59
Ullman DE, 30:315–48

Valkonen JPT, 39:79–102
van den Bosch F,
 32:503–21
van der Voort JNR,
 31:169–90
van Gijsegem, 32:201–34
van Loon LC, 36:453–83
Van Montagu M, 39:27–51
Velasco VR, 39:367–84
Vera Cruz CM, 39:187–224
Vereecke D, 39:27–51
Vilgalys R, 32:135–55
von Roepenack E, 38:241–61

Waggoner PE, 38:71–94
Walden R, 35:45–66

Walton JD, 31:275–303
Ward E, 32:439–59
Webb CA, 39:285–312
Weinhold AR, 34:1–11
Wen F, 36:311–27
Wessels JGH, 32:413–37
White FF, 34:153–79
Wilcoxon RD, 34:13–23
Williamson VM, 36:277–93
Wolfe MS, 32:89–113
Woo HH, 36:311–27
Wood DW, 36:207–25
Worthington PA,
 35:349–72
Wyss U, 32:235–59

Yamada T, 31:253–73
Yang XB, 30:637–57;
 31:495–521
Yeates GW, 37:127–49
Youle D, 35:349–72
Young JM, 30:67–105
Young ND, 34:479–501

Zadoks JC, 32:503–21;
 37:1–17
Zaitlin M, 38:117–43
Zeigler RS, 36:249–75
Zentmyer GA, 32:1–19
Zhang R, 32:115–33
Zhu Y, 36:311–27

CHAPTER TITLES, VOLUMES 30-39

Prefatory

Plant Pathology and Biotechnology:

Choosing your Weapons	PR Day	30:1-13
International Co-operation in Potato Research and Development	JS Niederhauser	31:1-21
Plant Pathology: A 55-Year Retrospective	GA Zentmyer	32:1-19
Contributions of Plant Pathology to the Biological Sciences and Industry	A Kelman	33:1-21
Plant Pathology: A Discipline at a Crossroad	AR Weinhold	34:1-12
One Phytopathologist's Growth Through IPM to Holistic Plant Health: The Key to Approaching Genetic Yield Potential	JA Browning	36:1-24
Reflections on Space, Time, and Diversity	JC Zadoks	37:1-17
Legacy for the Millennium: A Century of Progress in Plant Pathology	L Sequeira	38:1-17
A Century of Plant Pathology: A Retrospective View on Understanding Host-Parasite Interactions	NT Keen	38:31-48
Research on the Rust Fungi During the Twentieth Century	RC Staples	38:49-69
Epidemiology: A Science of Patterns	PE Waggoner, DE Aylor	38:71-94
Advances in Plant Health Management in the Twentieth Century	RJ Cook	38:95-116
Advances in Understanding Plant Viruses and Virus Disease	M Zaitlin, P Palukaitis	38:117-43
Tropical Plant Pathology: At Home and Abroad	HD Thurston	39:1-11

Pioneer Leaders

Thomas J. Burrill, Pioneer in Plant Pathology	DA Glawe	30:17-24
Stephen Denis Garrett: Pioneer Leader in Plant Pathology	JW Deacon	30:27-36
Professor Branquinho d'Oliveira: A Portuguese Leader in Plant Pathology	CJ Rodrigues Jr.	30:39-45
Ernest Charles Large: Pioneer in Phytopathometry	J Colhoun	31:23-31
Pioneer Leaders in Plant Pathology: Ralph M Caldwell	JF Schafer	31:33-41
William H Weston (1890-1978): Tribute and Remembrance	L Sequeira	31:43-52

Harry Marshall Ward, 1854–1906	GC Ainsworth	32:20–25
Tom Goodey: The Father of Nematology in Britain	DJ Hooper	32:26–36
Frederick Charles Bawden: Plant Pathologist and Pioneer in Plant Virus Research	BD Harrison	32:39–47
Pioneer Leaders in Plant Pathology: ES Luttrell	RT Hanlin	33:23–35
Helen Hunt, Remarkable Plant Pathologist (1900–1971)	RD Wilcoxon	34:13–23
Dr. Gotthold Steiner (1886–1961): Versatile Nematologist	RP Esser	34:25–28
Philip Herries Gregory 1907–1986: Pioneer Aerobiologist, Versatile Mycologist	J Lacey, ME Lacey, BDL Fitt	35:1–14
Beverly T. Galloway: Visionary Administrator	PD Peterson Jr., CL Campbell	35:28–43
Katherine Esau, 1898–1997	JA Thorsch, RF Evert	36:26–40
George Henry Hepting: Pioneer Leader in Forest Pathology	EB Cowling, A Kelman, HR Powers Jr.	37:19–28
C. L. Shear: Gifted Mycologist, Plant Pathologist, and APS Founder	PD Peterson, CS Griffith	38:19–29
E. M. Freeman: Early Research on Cereal Diseases and the Rise of Plant Pathology at the University of Minnesota	PD Peterson	39:13–25
Development of Concepts		
Nomenclature and Concepts of Pathogenicity and Virulence	G Shaner, EL Stromberg, GH Lacy, KR Barker, TP Pirone	30:47–66
Changing Concepts in the Taxonomy of Plant Pathogenic Bacteria	JM Young, Y Takikawa, L Gardan, DE Stead	30:67–105
The Impact of Molecular Characters on Systematics of Filamentous Ascomycetes Concepts and Terminology on Plant/Pest Relationships: Toward Consensus in Plant Pathology and Crop Protection	GJ Samuels, KA Seifert L Bos, JE Parlevliet	33:37–67 33:69–102

The Red Queen Hypothesis and Plant/Pathogen Interactions	K Clay, PX Kover	34:29-50
The Impact of TI-Plasmid-Derived Gene Vectors on the Study of the Mechanism of Action of Phytohormones	R Walden, B Reiss, C Koncz, J Schell	35:45-66
Presentation of Heterologous Peptides on Plant Viruses: Genetics, Structure, and Function	J Johnson, T Lin, G Lomonosoff	35:67-86
Diversity Among Xanthomonads Pathogenic on Pepper and Tomato	JB Jones, RE Stall, H Bouzar	36:41-58
Current Concepts of Active Defense in Plants	SW Hutcheson	36:59-90
The Ecology and Biogeography of Microorganisms on Plant Surfaces	JH Andrews, RF Harris	38:145-80
Resistance Gene Complexes: Evolution and Utilization	SH Hulbert, CA Webb, SM Smith, Q Sun	39:285-312

Diagnosis and Appraisal of Plant Disease

Making Greater Use of Introduced Microorganisms for Biological Control of Plant Pathogens	RJ Cook	31:53-80
The Polymerase Chain Reaction and Plant Disease Diagnosis	JM Henson, R French	31:81-109
Biology and Management of Early Dying of Potatoes	ML Powelson, RC Rowe	31:111-26
Ash Yellows and Its Relationship to Dieback and Decline of Ash	WA Sinclair, HM Griffiths	32:49-60
Dogwood Anthracnose: A New Disease Threatens Two Native <i>Cornus</i> Species	ML Daughtry, CR Hibben	32:61-73
Major New Tree Disease Epidemics: Beech Bark Disease	DR Houston	32:75-87
The Oak Wilt Enigma: Perspectives from the Texas Epidemic	DN Appel	33:103-18
The Relationship between Plant Disease Severity and Yield	RE Gaunt	33:119-44
The Role of Plant Clinics in Plant Disease Diagnosis and Education in Developing Countries	R Ausher, IS Ben-Ze'ev, R Black	34:51-66
Dwarf Bunt: Politics, Identification, and Biology	DE Mathre	34:67-85

White Pine Blister Rust Control in North America: A Case History	OC Maloy	35:87-109
Cypress Canker: A Pandemic in Progress	A Graniti	36:91-114
Freedom to Operate: Intellectual Property Protection in Plant Biology and Its Implications for the Conduct of Research	JA Kimpel	37:29-51
Crown Gall of Grape: Biology and Disease Management	TJ Burr, L Otten	37:53-80
The Three Ds of PCR-Based Genomic Analysis of Phytopathogens: Diversity, Detection, and Disease Diagnosis	FJ Louws, JLW Rademaker, FJ de Bruijn	37:81-125
Citrus Blight and Other Diseases of Recalcitrant Etiology	KS Derrick, LW Timmer	38:181-205
Impacts of Molecular Diagnostic Technologies on Plant Disease Management	RR Martin, D James, CA Lévesque	38:207-39
Advances in Imaging the Cell Biology of Plant-Microbe Interactions	MC Heath	38:443-59
Diagnosis of Turfgrass Diseases	LJ Stowell, WD Gelernter	39:135-55

Pathogens

Population Genetics and Intercontinental Migrations of <i>Phytophthora Infestans</i>	WE Fry, SB Goodwin, JM Matuszak, LJ Spielman, MG Milgroom, A Drenth	30:107-30
New Modes of Genetic Change in Filamentous Fungi	HC Kistler, VPW Miao	30:131-52
Evolutionary Biology of Phytophthora Part I: Genetic System, Sexuality and the Generation of Variation	CM Brasier	30:153-71
Evolutionary Biology of Phytophthora Part II: Phylogeny, Speciation, and Population Structure	CM Brasier, EM Hansen	30:173-200
Mating Type and Vegetative Incompatibility in Filamentous Ascomycetes	NL Glass, GA Kuldau	30:201-24
Attachment of Plant Pathogenic Bacteria to Plant Surfaces	M Romantschuk	30:225-43
Management of the Antagonistic Potential in Agricultural Ecosystems for the Biological Control of Plant Parasitic Nematodes	RA Sikora	30:245-70

Evolution of Cyst and Noncyst-Forming Heteroderinae	JG Baldwin	30:271-90
Mapping Functions on the Multipartite Genome of Beet Necrotic Yellow Vein Virus	KE Richards, T Tamada	30:291-313
<i>Tospoviruses</i> : Diagnosis, Molecular Biology, Phylogeny, and Vector Relationships	TL German, DE Ullman, JW Moyer	30:315-48
Fungal Vegetative Incompatibility Toxigenic Clavibacter/Anguina Associations Infecting Grass Seedheads	JF Leslie	31:127-50
Changing Concepts and Molecular Approaches in the Management of Virulence Genes in Potato Cyst Nematodes	AC McKay, KM Ophel	31:151-67
Population Genetics of Plant Pathogen Interactions: The Example of the <i>Erysiphe graminis-Hordeum vulgare</i> Pathosystem	J Bakker, RT Folkertsma, JNR van der Voort, JM de Boer, FJ Gommers	31:169-90
Double-Stranded RNAs in the Rust Fungi	MS Wolfe, JM McDermott	32:89-113
Molecular Systematics and Population Biology of <i>Rhizoctonia</i>	R Zhang, MJ Dickinson, A Pryor	32:115-33
The Virulence System of <i>Agrobacterium tumefaciens</i>	R Vilgalys, MA Cubeta	32:135-55
Secretion of Extracellular Virulence Factors by Plant Pathogenic Bacteria	PJJ Hooykaas, AGM Beijersbergen	32:157-79
Extracellular Enzymes and Pathogenesis of Soft-rot <i>Erwinia</i>	GPC Salmon	32:181-200
Parasitic Strategies of Root Nematodes and Associated Host Cell Responses	F Barras, F van Gijsegem, AK Chatterjee	32:201-34
Molecular Biology and Evolution of Closteroviruses: Sophisticated Build-up of Large RNA Genomes	PC Sijmons, HJ Atkinson, U Wyss	32:235-59
	VV Dolja, AV Karasev, EV Koonin	32:261-85

<i>cis</i> -Acting Sequences in the Replication of Plant Viruses with Plus-Sense RNA Genomes	R Duggal, FC Lahser, TC Hall	32:287-309
Plant Viral RNA Synthesis in Cell-Free Systems	M de Graaff, EMJ Jaspars	32:311-35
RNA-RNA Recombination and Evolution in Virus-Infected Plants	AE Simon, JJ Bujarski	32:337-62
Seed Transmission of Viruses: Current Perspectives	E Johansen, MC Edwards, RO Hampton	32:363-86
The Secret Life of Foliar Bacterial Pathogens on Leaves	GA Beattie, SE Lindow	33:145-72
Involvement of Bacterial Polysaccharides in Plant Pathogens	TP Denny	33:173-97
Conceptual and Practical Aspects of Variability in Root-Knot Nematodes Related to Host Plant Resistance	PA Roberts DJF Brown, WM Robertson, DL Trudgill	33:199-221 33:223-49
Transmission of Viruses by Plant Nematodes	RN Campbell CL Schardl	34:87-108 34:109-30
Fungal Transmission of Plant Viruses	AH Purcell, DL Hopkins	34:131-51
Epichloë Species: Fungal Symbionts of Grasses	JE Leach, FF White	34:153-79
Fastidious Xylem-Limited Bacterial Plant Pathogens	RN Perry	34:181-99
Bacterial Avirulence Genes	J Bridge	34:201-25
Chemoreception in Plant Parasitic Nematodes	TP Pirone, S Blanc	34:227-47
Nematode Management in Sustainable and Subsistence Agriculture	H Hibino	34:249-74
Helper-Dependent Vector Transmission of Plant Viruses	R Hull	34:275-97
Biology and Epidemiology of Rice Viruses	HB Scholthof, K-BG Scholthof, AO Jackson	34:299-323
Molecular Biology of Rice Tungro Viruses	TR Gordon, RD Martyn	35:111-28
Plant Virus Gene Vectors for Transient Expression of Foreign Proteins in Plants	PB Lindgren	35:129-52
The Evolutionary Biology of <i>Fusarium Oxyssporum</i>	LD Dwinell WA Miller, L Rasochová MJ Roossinck	35:153-66 35:167-90 35:191-209
The Role of <i>hrp</i> Genes During Plant-Bacterial Interactions		
The Pinewood Nematode: Regulation and Mitigation		
Barley Yellow Dwarf Viruses		
Mechanisms of Plant Virus Evolution		

Application of Mating Type Gene Technology to Problems in Fungal Biology	BG Turgeon	36:115-37
Biology and Molecular Biology of Viruses in the Genus <i>Tenuivirus</i>	BW Falk, JH Tsai	36:139-63
Developing Sustainable Systems for Nematode Management	KR Barker, SR Koenning	36:165-205
Homoserine Lactone-Mediated Gene Regulation in Plant-Associated Bacteria	LS Pierson III, DW Wood, EA Pierson	36:207-25
Management of Fire Blight: A Case Study in Microbial Ecology	KB Johnson, VO Stockwell	36:227-48
Recombination in <i>Magnaporthe Grisea</i>	RS Zeigler	36:249-75
Root-Knot Nematode Resistance Genes in Tomato and Their Potential for Future Use	VM Williamson JA Dodds	36:277-93 36:295-310
Effects of Plants on Nematode Community Structure	GW Yeates	37:127-49
Functions of the 3'-Untranslated Regions of the Positive Strand RNA Viral Genomes	TW Dreher	37:151-74
Polyketide Production by Plant-Associated Pseudomonads	CL Bender, V Rangaswamy, J Loper	37:175-96
The Evolution of Asexual Fungi: Reproduction, Speciation, and Classification	JW Taylor, DJ Jacobson, MC Fisher	37:197-246
The <i>Caenorhabditis elegans</i> Genome: A Guide in the Post-Genomic Age	DM Bird, CH Opperman, SJM Jones, DL Baillie	37:247-65
Taxonomy and Identification of <i>Septoria</i> and <i>Stagonospora</i> Species on Small-Grain Cereals	BM Cunfer, PP Ueng	37:267-84
The Induction and Modulation of Plant Defense Responses by Bacterial Lipopolysaccharides	M Newman, E von Roepenack, M Dow	38:241-61
Control of Virulence and Pathogenicity Genes of <i>Ralstonia solanacearum</i> by an Elaborate Sensory Network	MA Schell	38:263-92
Genetic Diversity and Evolution of Closteroviruses	AV Karasev	38:293-324

Role of Horizontal Gene Transfer in the Evolution of Fungi Nematode Parasitism Genes	UL Rosewich, H Kistler EL Davis, RS Hussey, TJ Baum, J Bakker, A Schots, M-N Rosso, P Abad	38:325-63 38:365-96
The Role of Mitochondrial DNA in the Senescence of Fungi and the Potential for Plant Disease Control	H Bertrand	38:397-422
Rhizosphere Interactions and the Exploitation of Microbial Agents for the Biological Control of Plant-Parasitic Nematodes	BR Kerry	38:423-41
Leafy Gall Formation by <i>Rhodococcus fascians</i>	K Goethals, D Vereecke, M Jaziri, M Van Montagu, M Holsters	39:27-51
Apomictic, Polyphagous Root-Knot Nematodes: Exceptionally Successful and Damaging Biotrophic Root Pathogens	DL Trudgill, VC Blok	39:53-77
Variability and Genetic Structure of Plant Virus Populations	F García-Arenal, A Fraile, JM Malpica	39:157-86
Common Mechanisms for Pathogens of Plants and Animals	H Cao, RL Baldini, LG Rahme	39:259-84
New (and Used) Approaches to the Study of Fungal Pathogenicity	SE Gold, MD García-Pedrajas, AD Martínez-Espinoza	39:337-65
Surface Attachment and Pre-Penetration Stage Development by Plant Pathogenic Fungi	SL Tucker, NJ Talbot	39:385-417
Physiology and Host-Pathogen Interactions		
Role of Abiotic Stresses in the Decline of Red Spruce in High Elevation Forests of the Eastern United States	AH Johnson	30:349-67
Phenolic Compounds and Their Role in Disease Resistance	RL Nicholson, RE Hammerschmidt	30:369-89
Molecular Characterization of Gene-for-Gene Systems in Plant-Fungus Interactions and the Application of a Virulence Genes in Control of Plant Pathogens	PJGM de Wit	30:391-418

Role of Satellite RNA in the Expression of Symptoms Caused by Plant Viruses	CW Collmer, SH Howell	30:419-42
Molecular Genetics of Pathogenicity Determinants of <i>Pseudomonas</i> <i>solanacearum</i> , with Special Emphasis on <i>hrp</i> Genes	CA Boucher, CL Gough, M Arlat	30:443-61
Two-Component Sensory Transduction Systems in Phytopathacteria	TC Charles, S Jin, EW Nester	30:463-84
From Breeding to Cloning (And Back Again?): A Case Study with Lettuce Downy Mildew	IR Crute	30:485-506
Soil Environmental Modifications of Root Dynamics and Measurement	AJM Smucker	31:191-216
Mango Malformation: One Hundred Years of Research	J Kumar, US Singh, SPS Beniwal	31:217-32
Fumonisins, Mycotoxins Produced by Fusarium Species: Biology, Chemistry, and Significance	PE Nelson, AE Desjardins, RD Plattner	31:233-52
The Role of Auxin in Plant Disease Development	T Yamada	31:253-73
Host-Selective Toxins and Disease Specificity: Perspectives and Progress	JD Walton, DG Panaccione	31:275-303
The Structure of Pathogen Populations in Natural Plant Communities	JJ Burdon	31:305-23
Plasmodesmata in Relation to Viral Movement within Leaf Tissues	WJ Lucas, RL Gilbertson	32:387-411
Developmental Regulation of Fungal Cell Wall Formation	JGH Wessels	32:413-37
Induction of Systemic Acquired Disease Resistance in Plants by Chemicals	H Kessmann, T Staub, C Hofmann, T Maetzke, J Herzog, E Ward, S Uknes, J Ryals	32:439-59
Molecular Mechanisms of Fungal Pathogenicity to Plants	W Schäfer	32:461-77
Early Events in the Activation of Plant Defense Responses	RA Dixon, MJ Harrison, CJ Lamb	32:479-501

Biochemical and Biophysical Aspects of Water Deficits and the Predisposition to Disease	JS Boyer	33:251-74
Phytoalexins, Stress Metabolism, and Disease Resistance in Plants	J Kuć	33:275-97
Active Oxygen in Plant Pathogenesis	CJ Baker, EW Orlando	33:299-321
Pathogen-Derived Resistance to Plant Viruses	GP Lomonosoff	33:323-43
The Molecular Basis of Infection and Nodulation by Rhizobia: The Ins and Outs of Sympathogenesis	HP Spaink	33:345-68
Clonality in Soilborne, Plant-Pathogenic Fungi	JB Anderson, LM Kohn	33:369-91
Molecular Approaches to Manipulation of Disease Resistance Genes	R Michelmore	33:393-427
Root System Regulation of Whole Plant Growth	RM Aiken, AJM Smucker	34:325-45
Ozone and Plant Health	H Sandermann Jr.	34:347-66
Morphogenesis and Mechanisms of Penetration by Plant Pathogenic Fungi	K Mendgen, M Hahn, H Deising	34:367-86
Microbial Elicitors and Their Receptors in Plants	MG Hahn	34:387-411
Pathogen Quiescence in Postharvest Diseases	D Prusky	34:413-34
Genetics of the Resistance to Wheat Leaf Rust Recombination and the Multilocus Structure of Fungal Populations	JA Kolmer	34:435-55
Signal Pathways and Appressorium Morphogenesis	MG Milgroom	34:457-77
Systemic Acquired Resistance	RA Dean L Sticher, B Mauch-Mani, JP Métraux	35:211-34 35:235-70
Advances in the Molecular Genetic Analysis of the Flax-Flax Rust Interaction	J Ellis, G Lawrence, M Alyiffe, P Anderson, N Collins, J Finnegan, D Frost, J Luck, T Pryor	35:271-91
Structure and Evolution of the <i>rpl</i> Complex Conferring Rust Resistance in Maize	SH Hulbert	35:293-310
Function of Root Border Cells in Plant Health: Pioneers in the Rhizosphere	MC Hawes, LA Brigham, F Wen, HH Woo, Y Zhu	36:311-27
Genetics and Physiology of Aflatoxin Biosynthesis	GA Payne, MP Brown	36:329-62

Type III Protein Secretion Systems in Plant and Animal Pathogenic Bacteria	SY He	36:363-92
Programmed Cell Death in Plant Disease: The Purpose and Promise of Cellular Suicide	DG Gilchrist	36:393-414
Phytoalexins: What We Have Learned After 60 Years?	R Hammerschmidt	37:285-306
Withholding and Exchanging Iron: Interactions between <i>Erwinia</i> spp. and Their Plant Hosts	D Expert	37:307-34
The Role of Polygalacturonase-Inhibiting Proteins (PGIPs) in Defense Against Pathogenic Fungi	G De Lorenzo, R D'Ovidio, F Cervone	39:313-35
The Multifunctional Capsid Proteins of Plant RNA Viruses	A Callaway, D Giesman-Cookmeyer, ET Gillock, TL Sit, SA Lommel	39:419-60
Breeding for Resistance to Plant Disease		
Breeding Rice for Resistance to Pests	JM Bonman, GS Khush, RJ Nelson	30:507-28
On a Treadmill: Breeding Sunflowers for Resistance to Disease	WE Sackston	30:529-51
Herbicide Interactions with Fungal Root Pathogens, with Special Reference to Glyphosate	CA Lévesque, JE Rahe JH Andrews	30:579-602 30:603-35
Biological Control in the Phyllosphere	DO Te Beest, XB Yang, CR Cesar	30:637-57
The Status of Biological Control of Weeds with Fungal Pathogens	EB Smalley, RP Guries	31:325-52
Breeding Elms for Resistance to Dutch Elm Disease	MA De Waard, SG Georgopoulos, DW Holloman, H Ishii, P Leroux, NN Ragsdale, FJ Schwinn	31:403-21
Chemical Control of Plant Diseases: Problems and Prospects	JR James, BG Tweedy, LC Newby	31:423-39
Efforts by Industry to Improve the Environmental Safety of Pesticides	NN Ragsdale, HD Sisler	32:545-57
Social and Political Implications of Managing Plant Diseases with Decreased Availability of Fungicides in the United States		

Social and Political Implications of Managing Plant Diseases with Restricted Fungicides in Europe	ML Gullino, LAM Kuijpers	32:559-79
Biological Control of Chestnut Blight in Europe	U Heiniger, D Rigling	32:581-99
Use of Alien Genes for the Development of Disease Resistance in Wheat	SS Jones, TD Murray, RE Allan	33:429-43
QTL Mapping and Quantitative Disease Resistance in Plants	ND Young	34:479-501
Breeding Disease-Resistant Wheats for Tropical Highlands and Lowlands	HJ Dubin, S Rajaram	34:503-26
Changing Options for the Control of Deciduous Fruit Tree Diseases	TB Sutton	34:527-47
Resistance to Phenylamide Fungicides: A Case Study with <i>Phytophthora infestans</i> Involving Mating Type and Race Structure	U Gishi, Y Cohen	34:549-72
Anticipatory Breeding for Resistance to Rust Diseases in Wheat	RA McIntosh, GN Brown	35:311-26
Rationale and Perspectives on the Development of Fungicides	SC Knight, VM Anthony, AM Brady, AJ Greenland, SP Heaney, DC Murray, KA Powell, MA Schulz, CA Spinks, PA Worthington, D Youle	35:349-72
Control of Papaya Ringspot Virus in Papaya: A Case Study	D Gonsalves	36:415-37
Root Cortex-The Final Frontier for the Biocontrol of Root-Rot with Fungal Antagonists: A Case Study on A Sterile Red Fungus	K Sivasithamparam	36:439-52
Systemic Resistance Induced by Rhizosphere Bacteria	LC van Loon, PAHM Bakker, CMJ Pieterse	36:453-83
The Impact of Reduced Tillage on Soilborne Plant Pathogens	WW Bockus, JP Shroyer	36:485-500
Climate Change and Plant Disease Management	SM Coakley, H Scherm, S Chakraborty	37:399-426

Biocontrol Within the Context of Soil Microbial Communities: A Substrate-Dependent Phenomenon	HAJ Hoitink, MJ Boehm	37:427-46
The Dark Side of the Mycelium: Melanins of Phytopathogenic Fungi	JM Henson, MJ Butler, AW Day	37:447-71
Host Variation for Interactions with Beneficial Plant-Associated Microbes	KP Smith, RM Goodman	37:473-91
Organization of Genes Controlling Disease Resistance in the Potato Genome	C Gebhardt, JPT Valkonen	39:79-102
Biological Control in Greenhouse Systems Pathogen Fitness Penalty as a Predictor of Durability of Disease Resistance Genes	TC Paulitz, RR Bélanger	39:103-33
Diversity of the <i>Burkholderia cepacia</i> Complex and the Implications for Risk Assessment of Biological Control Strains	JE Leach, CM Vera Cruz, J Bai, H Leung	39:187-224
	JL Parke, D Gurian-Sherman	39:225-58

Epidemiology and Ecology

Modeling Leaf Wetness in Relation to Plant Disease Epidemiology	L Huber, TJ Gillespie	30:553-77
Gene Flow in Plant Pathosystems	JM McDermott, BA McDonald	31:353-73
Pollen- and Seed-Transmitted Viruses and Viroids	GI Mink	31:375-402
On Spread of Plant Disease: A Theory on Foci	JC Zadoks, F van den Bosch	32:503-21
Modeling Stochastic Processes in Plant Pathology	MW Shaw	32:523-44
Epidemiological Approach to Disease Management Through Seed Technology	DC McGee	33:445-66
Models from Plant Pathology on the Movement and Fate of New Genotypes of Microorganisms in the Environment	CC Mundt	33:467-88
Plant Disease Incidence: Distributions, Heterogeneity, and Temporal Analysis	LV Madden, G Hughes	33:529-64
Microbial Population Dynamics on Leaves	LL Kinkel	35:317-47
The Tomato- <i>Cladosporium fulvum</i> Interaction: A Versatile Experimental System to Study Plant-Pathogen Interactions	MHAJ Joosten, PJGM de Wit	37:335-67

Natural Genomic and Antigenic Variation in Whitefly-Transmitted Geminiviruses (Begomoviruses)	BD Harrison, DJ Robinson	37:369-98
The Photoactivated <i>Cercospora</i> Toxin <i>Cercosporin</i> : Contributions to Plant Disease and Fundamental Biology	ME Daub, M Ehrenshaft	38:461-90
Epidemiology of Wheat Leaf and Stem Rust in the Central Great Plains of the USA	MG Eversmeyer, CL Kramer	38:491-513
<i>Phellinus weiri</i> and Other Native Root Pathogens as Determinants of Forest Structure and Process in Western North America	EM Hansen, EM Goheen	38:515-39
New Frontiers in the Study of Dispersal and Spatial Analysis of Epidemics Caused by Species in the Genus <i>Phytophthora</i>	JB Ristaino, ML Gumpertz	38:541-76
Barley Yellow Rust in North America	WM Brown Jr, JP Hill, VR Velasco	39:367-84
Molecular Determinants of Rhizosphere Colonization by Pseudomonas	BJJ Lugtenberg, L Dekkers, GV Bloemberg	39:461-90

Special Topics

The Behavior and Tracking of Bacteria in the Rhizosphere	DA Kluepfel	31:441-72
Manipulation and Vectoring of Biocontrol Organisms to Manage Foliage and Fruit Diseases in Cropping Systems	JC Sutton, G Peng	31:473-93
Biological Impact and Risk Assessment in Plant Pathology Pathogens	PS Teng, XB Yang	31:495-521
The Role of Plant Clinics in Disease Diagnosis and Education: A North American Perspective	LW Barnes	32:601-9
Remote Sensing and Image Analysis in Plant Pathology	H-E Nilsson	33:489-527
Status of Cacao Witches' Broom: Biology, Epidemiology, and Management	LH Purdy, RA Schmidt	34:573-94
Role of Plant Pathology in Integrated Pest Management	BJ Jacobsen	35:373-91
The Impact of the Food Quality Protection Act on the Future of Plant Disease Management	NN Ragsdale	38:577-96

3

1

7